PRODUCT

Stencil Cleaning roll

Our stencil clean rolls are made of hydraulically interlaced fibers without chemical bonding. It primarily consists of a fine blend of cellulose and polyester, resulting in a strong, tough, abrasion-resistant, highly absorbent, and low-lint material. This blend represents state-of-the-art technology in high-absorbent non-woven structures.

The paper is available for DEK, MPM, EKRA, Samsung, Sony, Yamaha, Panasonic/KEM, and MINAMI printers, and custom sizing is also available.

FEATURES

- · Cleans & absorbs solder paste, solvents & adhesives
- High absorbency
- · Suitable for all stencil printing machines
- · Vacuum friendly
- · Low lint & fast wicking

Parameter	Condition	Value
Composition		56 Woodpulp / 44% polyester
Fabric weight		56g
Fabric Thickness		0.26
Speed of absorbability		31
Capacity of absorbability		461
White Degree		79.7
Breaking strength	CD	45.8
	MD	160.9
Breaking elongation	CD	106.8
	MD	29.8
Tearing strength	CD	112.5
	MD	4.3

Parameter	Condition	Value
Composition		56 Woodpulp / 44% polyester
Fabric weight		68g
Fabric Thickness		0.29
Speed of absorbability		18
Capacity of absorbability		475
White Degree		88.9
Breaking strength	CD	39.5
	MD	308.2
Breaking elongation	CD	128
	MD	18.2
Tearing strength	CD	16.3
	MD	5.5

To request more information contact us at sales@sucatec.com

IMPORTANT: This data sheet and its contents (the "Information") are owned by Sucatec or are licensed to it. The Information is provided solely for informational purposes related to the products described. No license is granted for any other use, and no intellectual property rights are transferred. The Information is subject to change without notice and supersedes all previous data sheets. While believed to be accurate, Sucatec assumes no responsibility for the accuracy or completeness of the Information, any errors or omissions, or any reliance on it. Users should verify the Information and the suitability of the products for their purposes independently. Liability for any loss or damage resulting from reliance on the Information or its use (including liability due to negligence or if Sucatec was aware of potential loss or damage) is excluded. © 2024 Sucatec